Rony Braswell

Full Stack Developer

Enthusiastic Full Stack Web Developer seeking entry level position where I can use my work and educational background to operate as an engaged member of the engineering team to provide value and further develop my technical skills.

RonyBraswell@Hotmail.com (919) 698-4909 Raleigh-Durham, NC ronyelon.netlify.app linkedin.com/in/ronyb github.com/ronyelon

WORK EXPERIENCE

GEICO

Claims Adjuster

Lakeland, FL & Raleigh-Durham, NC | September 2003 - current

- Investigate automobile accidents for applicable coverage, liability and damages resolution. Communications with insured, claimants, and attorneys firms.
- Inspect vehicles involved in accidents and generated reports showing estimate repair costs.
- Designed systems training material and trained staff on its use as claims systems coordinator. Responsible for supporting system upgrade, testing and implementation.
- Supervise claims teams from entry level call center position to experienced technical claims handling.

PROJECTS

Code Quiz

https://ronyelon.github.io/Code-Quiz/

• Timed with multiple-choice questions. Runs in browser and features dynamically updated HTML and CSS powered by JavaScript code.

Password Generator

https://ronyelon.github.io/PasswordGenerator/

 Given prompts to generate a random, secure password. Used: JavaScript, HTML/CSS.

Team Profile Generator

https://github.com/ronyelon/Team-Profile-Generator

• CLI app run in Node.js that requests information from user about members of an engineering team. Generates HTML displaying info.

SKILLS

- Proficiency in: HTML, CSS, JavaScript, Node, React, Git, mySQL, web services API
- Familiar: MongoDB, express, Angular, jQuery, SOAP, REST
- Soft Skills: Communication, Presentation, Collaboration, Leadership, Negotiation, Time Management

EDUCATION

B.S.

Computer Information Systems

Saint Leo University San Antonio, FL

Full Stack Coding Boot camp

University of North Carolina January 2021

RELEVANT COURSES

- Data Structures
- Database Management Systems
- Software Design Methodology